FORM PTO-1449 US DEPARTMENT OF COMMERCE FEE 1 0 2001 PATENT AND TRADEMARK OFFICE TO 2001 REC 1 0 2001 Atty. Docket No. 82300D-W Customer No. 01333 Applicant: Krishan Chari, et al							Serial No. 09/942,241		
If AFTE	R the later date of the	ne first Office of only with Rule 9	non 7(E)	Applicant: Krishan Chari, et al RECEIVED					
Certifica	ate or Fee	·						DEC 1 3 2001	
LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)				Filing Date 29 August 2001			ECH CENTER 1600/2900		
	(Use several sheets if	пессыя	U.S. PA	TENT DOCUMENTS					
Examiner	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLAS	- 1	FILING DATE FAPPROPRIATE	
Initial*	4,499,052	2/12/85	Fu	lwyler	1/	1	_+		
 ',- -	5,028,545	7/2/91		Soini					
	5,412,087	05/02/95	M	McGall et al.					
	5,489,678	02/06/96		Fodor et al.			\ 		
	5,981,180	11/09/99		Chandler et al.			\rightarrow		
	6,023,540	02/08/00		Walt et al.			-+		
	6,079,283	06/27/00	, Pa	Papen et al.			₩		
 	6,083,762	07/04/00	P	apen et al.			—₩		
 \/	6,094,966	08/01/00	1	apen et al.			1		
<u> </u>	0,02.,0			Foreign Filing	Class	Subcla	900	Translation	
Examiner Initial	Document Number	Date		Country	Class	Subcia	a55	Yes No	
Milital	WO 00/16101	9/10/99		CT	\rightarrow	_	\leftarrow		
17/	WO 93/02360	7/10/92	P	CT		<u> </u>			
1				THE Date Portingnt I	Pages Ftc)				
		OTHER ART	(Includi	ng Author, Title, Date, Pertinent I microbeads for multiple	exed optica	al codin	ig of b	piomolecules,"	
71.									
The Theory of the Photographic Process, P.I. Rose, 4th Edition, T. H. James ed. pages 51-67.									
-	2 Vol 4 No 5 Hoyd V Allen, Jr., R.Ph., Ph.D. Wo No W. Pibures								
-	To-basic "Edward Cohen and Edgal D. Outon in Chapter.								
	1 1 C - C - LE rain coming Coving: V 1 (1992), V (H Publishers Inc., New Total, 1922)								
1									
	Journal of Colloid and Interface Science, "Experimental and Theoretical Land" Doalescence Process: Stepwise Limited Coalescence," T. H. Whitesides and D. S. Ross, vol. 169,								
	pagés 48-59, (1985).								
L 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1									
Synthesis," S. Fodor, J. Leighton Read, Michael C. Fillung, Busoit Suyer,									
Solas, pp. 767-773. Science, "Printing Proteins as Microarrays for High- Throughput Function Determination," Gavin MacBeath and Stuart Schreiber, Vol. 289, September 8, 2000, pp. 1760-1763.									
EXAMIN		Stuart Schreiber,	VOI. Z	DATE CONSIDERED		13			
		VV	mance wit	h MPEP 609; Draw line through citation if no licant.					
*EXAM	INER: Initial if reference considered,	of this form with next communicat	ion to appl	licant.					